Utah Department of Environmental Quality Division of Drinking Water

Monitoring Schedule

Run Date: 08/04/2011 01:09 pm

PWS ID: UTAH28007 Name: TORREY TOWN WATER SYSTEM

Legal Contact TORREY WATER SYSTEM Rating: Approved

ADUS F, II DORSEY

**Rating Date: 03/07/2003

**Address: PO BOX 750027

Activity Status: Active

TORREY, UT 84775

Phone Number: 435-425-3722

City Served (Area):

County: WAYNE COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:06/06/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:08/12/2008Total Dsgn Cap:Population:500Surveyor:ELDEN L OLSENTotal Emerg Cap:

Oper Period: 1/1 to 12/31

Total Coliform Rule Monitoring

	Sample Count	Sample Type	Sample Frequency	Effective Begin Date	Effective End Date	Seasonal Start	Seasonal End	Analyte Name
_	1	Routine	Monthly	01/01/2010		1/1	12/31	COLIFORM (TCR)

Additional Monitoring Requirements

(The Sample Label is not correct for Disinfection Byproducts, TOC, TOC Alkalinity, and any triggered groundwater samples)

Facility	□□IIFacility Name Analyte Name	Sample Count	Sample Type	Sample Frequency	Last Sample	Next Sample Between
DS001	UTAH28007 DISTRIBUTION SYSTEM		Activity Sta	atus: A Samp	e Label: UTAH2800	7 DS001
	Lead & Copper	10	Routine	3 Years	2009	06/01-09/30 2012

SS126	S126 GROUP SOURCE SAMPLING STATION SS126		Activity Status: A		Sample Label: UTAH28007	SS126 SS126
	NITRATE	1	Routine	Year	04/20/2010	01/01/2011-12/31/2011
	Inorg & Metals	1	Routine	3 Years	09/28/2009	01/01/2011-12/31/2013
	Sodium,Sulfate,TDS	1	Routine	3 Years	09/28/2009	01/01/2011-12/31/2013
	Volatile Organics	1	Routine	6 Years	01/28/2008	01/01/2014-12/31/2019
	Radionuclides	1	Routine	3 Years	04/20/2010	01/01/2011-12/31/2013

Sources Grouped for Sampling Compliance

Source Group ID: UTAH SAMPLING STATION SS126

Sources in Group

WS001INDIAN SPRINGUTAH28007TORREY TOWN WATER SYSTEMWS002BIRCH SPRINGSUTAH28007TORREY TOWN WATER SYSTEMWS003CHAFFIN SPRINGUTAH28007TORREY TOWN WATER SYSTEMWS004SULPHUR SPRINGUTAH28007TORREY TOWN WATER SYSTEM

Page 1 of 1 08/04/2011